

Search Notes 	Application/Control No.	Applicant(s)/Patent under Reexamination
	10/518,949	STREEKSTRA ET AL.
	Examiner	Art Unit
	HERBERT J. LILLING	1657

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
Wednesday, April 25, 2007	Search History	
	Purge Queries	
arachidonic		10 1.38
arachidonic		0 1.27
arachidonic		0 1.26
40		1 1.25
deposit		19 1.24
deposit		280 1.23
49 and triglyceride		1 1.22
percent and triglyceride or 126 and "%" and triglyceride		1 1.21
triglyceride		1 1.20
percent or 126 and "%"		1 1.20
49 and microbial oil		9 1.28
glucose and alpina or 123 and alpina and glucose		1 1.27
alpina and rate or 123 and alpina and rate		10 1.26
alpina or 123 and alpina		9 1.25
glucose and consumed and culture		10 1.24
and glucose adj20 consumed adj10 culture		8 1.23
and glucose adj10 consumed adj10 culture		19 1.22
0 (pfla or polyunsaturated acids or eicosapentaenoic acid or xenoic acid or linolenic acid or eicosatrienoic acid) or (pfla unsaturated acids or eicosapentaenoic acid or docosahexaenoic xenoic acid or eicosatrienoic acid) adj20 1.18		0 1.20
(e or consumption or metalizing or metabolized or metabolize) (glucose or sugar or carbon or fructose) or (glucose or sugar or fructose)adj10 (consume or consumption or metalizing or zed or metabolize)		1 1.19
(consumption or consume or consumed or completely) (carbon or glucose or sugar or fructose)		10065 1.18
(fermentation or culturing)		16 1.17
microorganism or micro-organism or microorganisms or ganisms)		19 1.16
microorganism or micro-organism or microorganisms or ganisms)		19 1.15
saturated acids and 16		32 1.14
saturated acids and 18		242 1.13
saturated acids are		243 1.13
saturated acids "are"		0 1.11
saturated acids consists		0 1.10
stearoic acid or docosahexaenoic acid or linolenic acid or noic acid		0 1.09
noic acid		20925 1.8
stearoic acid or docosahexaenoic acid or linolenic acid		614 1.7
stearoic acid or EPA or docosahexaenoic acid or DHA or acid or LNA		20750 1.6
polyunsaturated acids selected		53024 1.5
polyunsaturated acids selected		1 1.4
polyunsaturated acids consists		0 1.3
35/134.cels.		0 1.2
35/134.cels.		2374 1.1
Search	04/25/07	

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

APPlicants Search

Hugo Streekstra, Amsterdam, NETHERLANDS;
Petrus Joseph Maria Brocken, De Lier, NETHERLANDS;